UNITED STATES DISTRICT COURT EASTERN DISTRICT OF TEXAS TYLER DIVISION

Adjustacam LLC,)
Plaintiff,)
vs.) Civil Action No. 6:10-cv-329-LED
Amazon.com, Inc. et al.,)
Defendants.) JURY TRIAL DEMANDED

JOINT MOTION TO DISMISS CDW WITH PREJUDICE

Plaintiff AdjustaCam LLC ("AdjustaCam") and Defendant, CDW Corporation f/k/a CDW Computer Centers, Inc. and CDW, Inc. ("CDW")¹, by and through their undersigned counsel, hereby move the Court to dismiss WITH PREJUDICE all causes of action asserted in this suit against CDW by AdjustaCam in the above-identified action and all counterclaims asserted in this litigation against AdjustaCam by CDW pursuant to Federal Rule of Civil Procedure 41.

The Parties further stipulate that each party shall be responsible for its own attorneys' fees and costs.

¹ On December 31, 2009, "CDW Corporation" merged into CDWC LLC, and Illinois limited liability company, and the name of CDWC LLC was changed to "CDW LLC" as of that date.

Dated: July 13, 2012

/s/ John J. Edmonds

John J. Edmonds – Lead Counsel
Texas Bar No. 789758
Michael J. Collins
Texas Bar No. 4614510
COLLINS EDMONDS POGORZELSKI,
SCHLATHER & TOWER, PLLC
1616 S. S. Voss Road, Suite 125
Houston, TX 77057

T: 281.501.3425 F: 832.415.2535 jedmonds@cepiplaw.com mcollins@cepiplaw.com

Andrew W. Spangler State Bar No. 24041960 SPANGLER & FUSSELL P.C. 208 N. Green Street, Suite 300 Longview, TX 75601 T: 903.753.9300 F: 903.553.0403 spangler@sfipfirm.com

ATTORNEYS FOR PLANITIFF ADJUSTACAM LLC

/s/ Benjamin T. Horton

Thomas L. Duston tduston@marshallip.com Benjamin T. Horton bhorton@marshallip.com MARSHALL, GERSTEIN & BORUN LLP 6300 Willis Tower 233 South Wacker Drive Chicago, IL 60606-6357 (312) 474-6300

ATTORNEYS FOR DEFENDANT CDW

CERTIFICATE OF SERVICE

The undersigned certifies that the foregoing document was filed electronically in compliance with Local Rule CV-5(a). As such, this document was served on all counsel who have consented to electronic services on July 13, 2012. Local Rule CV-5(a))3)(A).

/s/ John J. Edmonds John J. Edmonds